Abstract

The invention concerns a method for arranging SIM (Subscriber Identity Module) facility to digital wireless terminal 5 equipment communicating in a data communication network, wherein the said SIM facility is associated with a processor functionality and memory devices for storing application, subscriber and network specific data and wherein the terminal equipment is also associated with a processor functionality for 10 carrying out of dynamic applications. In the method at least a main part of the application, subscriber and network specific data implementing the SIM facility is downloaded into the terminal equipment through the data communication network.